

## Vol. 6 - № 2.

October 1992.


FOR SPECTRUM AND SAM USERS (Incorporating Sinclair \& Sam Computing)


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## SPCRITARY REYELATIOM

Firat the good now＝at thay may Revelation soltware in now up and running again．The toftware divinion of Sanco has beel purchased from the $11 q u i d a t o r$ and has started trading roa a abw addrean in Ereter（see chair advert in this igace）．
A progran of re－releasing the sistige（ Re sumco）titles is mil oderyay and lotg of new titios are lready in the piph－iline－including ames and eersont nottware－for bot NN and Spectrue
Thuir ifrit atw relacate in the long awisted＇The Bacritery＇word－ procergor f or SAK．Released at the end of Beptenber the progran retallg for 14.95 but INDUG enbers cas purctase it for just el2．95 including UK postuge．

## NTM M 185 ．

Atari are in a tefensive mood following the anouncenant of a stacond ruarter loses of 839.8 mililion based on －turnover of only 823 milifon．tast yearis turmover for the aane parsod was over 849 alllion．

Atari blameg the loge on the cont of intermal sestructuring and the yrite－down of iaventory

Thair European division etill shoms a profit，although this bo dom 80 on last yeare flgure
In an offort to avoid losing further 57 salbu to the Comaodore Alige，Atari have started cutting prices of their 5208TE and 1024STE bandle9 in the 吥．

## 

Multi－format gama magazins 2ERO has closed dom．Publighersan－Dennis Publifhing ．Fublighers－Dennis changed sime ZERO was first Iaunched and，despite a recent relaunch，males had baen fallisng
2ERD had twice been voted＇Msgazine of The Year＇by the indultry but
folling sales had lod to falling dvertibing rovanue
 transferred to anew magasine due for launch in Hovember．

## PHILIPS PROP MONLTOR PRICRS

The highly＊uecsestul cres33／L colour monitor Iram Philip has bean ut in price to $£ 199$ ，that＇$\frac{1}{}$ o $\mathbf{6 0} \mathrm{cu}$ of the old list price，As adverts conld already be found offering the anitor for under $\leqslant 200$ they should podn appear even cheaper．
Phllipl idy the price drop is to encourage hom couputer unare sway from a shared TV and onto a dedicated monitor．The Cis833 has already proved very popular w1th SAH owners because it comes with geart socket as tandard．

## STAR，COLOMR

Star hat announced the launch of ew entry level colour priater called the LC＝100 Colour．The nime pir printer if priced at $£ 219$ and includas fastural like paper parking electronic dip owitchel and light resident fonts．
Alco launched at the same time is a low cont 24 pis printer called the LC24－100 whicb will sell for $£ 239$ ． This mono printer comes coaplete with 16x buffer and 10 lottar quality fonts．
Supplies of both printere should be in the shopt within the rext few weeks．

## COMPOTIKG IN THE SKY

gIKY Televiefon，tho eatellite brosdcagting company，have leaked plang fot a dally（will Monday to Friday）computer progran asmed at the teanage market．While the exact format of the show it elisl not fixed it will mont certainly concentrate on games of courtien but it 18 hoped it will also spot－1！ght education and the vertoun
une of home computera．
Meanuhile Channel 4＇e GamesMaster progran returns for it ${ }^{\text {ch }}$ 年econd aeries on October 1．st．This ie the gtast of an seazing 26 week run mich moans that 18 they intantiy ropeat the earies，lite thay 018 the ises it vill peyar be oft our the dest．It firat Hariot vai vary mell recolved cespl the the mout presenter beint bst meird to say the least．
Hore over－the－top acting from Patrick Moore ind more overarating of pame consols are in etore，but is is worth s watch once in a while．

SPECTRIS EFIULATOR FOR PC
A thargware Spectrun emalator for the PC（286 and above）if now available 8 rom B，G．Earvicas．The prograin in avallablo on dise at $\mathbf{t 3 . 5 0}$ with full regintration costing on extra 510.
Regiptering the progran gete you axtra otility prograns including some for DISCiPLE／PCUS 0 alsc reading and converting mapahot \＄slef．You also receive fietructions for building a tape interface mach plugi into the centronice port on the PC．

BG Eervices can now also supply most Spactrum gparen and art selling a range of 部ar printer象．For prices ring then on 0813970763.

## ALL POPSAXS SHON．

A man agreoment between tovaral companies，including Pornat；SD Software and Fred Publishing，Hhould ladd to ：SMM © Spectrus preanco at nost All forata Show venued from now on，The onty exceptions from the present lidt（sese advert in this isgue）are Donington；Washington；and the Friday 6 th November show in Bixmingham．
Ring ue a few days before a ghow and will confir who will be there．

News Credits：Rea Elston，Barry Dayis．
HRGPMY we ned your news，Anything you hink other people should know about itam printed garn contributor 3 nonth axtra ublertption（please claifi when renew（ng）．

The comments we have recolved on last monthe PORMH：have been per good，I＇olad you lilted onr trips down menory lase

How I know many regolar coluas have been aliseing in the last form month ollty due to people going of on hollday and not making gure thay whe far stengugh abead so I whulfn＇t sun out of copy to print．Still．sumer 18 aver fat loast it looks lita it outade）eo thing shoold raturn to normal quite quickly now．

As \＆write there is atill no tinal rord on the SAM takeover by West Coant computeris，the mintter is stild Witl the recaivars and thay don＇t seen to nderstand the urgency involved．In
 wist runitg wish thes all the bett

Over the last few contha mave received a mpiber of complaints about Electron Oer aduertieers－PGT Elactronice．mine the ounber has been PBT＇bues considering the inse of Pry business，it has navertheleas cased ue cone concsin，gince the end of Juiy Par＇port ralbot number has bean dincomected－according to FB2 bect they wera hoing presises but ther enang to me mo sige of eny change，wo have therefore taken the precoutionary step of mupending $P 8 T^{\prime}$ ， adverte until the astastion it clargited．it eincerely mope that PBT will soon sort out their problens sis oper the yware they have given good servicat to e lot of reader．

Findly this month，varn walcamo to the reader of ginclair \＆sam Conputing for mom thit if thair first fesue．I＇年 sure you will enjoy the wide Mix of articies FORNAT has to offer and I also hope you will benefit iroe your memberohig of INDUG．

## SD Soffurгe <br> 0

UNEDCAS Version 2 of the tracreatible new DOS from steve Wart for the PLUS $D$ and DISClllye． Same DCDE file for both systems．Fenckom files Sub directorles，Humcirecis of tiles on one clush． Hickier Tlee Provecten flies copy filem or ans lerngth fracrecilioly vereatile ticrever caump routine Eruor trapyine．Mans rnore teaturen． Competable with oul speotrumati Over 20 prokramis how inclucked on the clists．＊$+2 N_{4} 3$ restricted to 49 K mode．
 progrem that never seta out or clate．Specrilet holcir a memalve $2 B K$ of cata arnci loy manns clate compreasion makes it meem ure much more． Very rast CAsE melective end complex searohes． Designed to be ackien to 50 it grow day you do． This prokrem is a mulist have for eny ore with cleta to hola．
 conulator for your SAM，1000 of 43 pregreme warh without the noed for my conworitom，Most ether progeme nemd only miner chanoes all tha artrs Saik keys wort in Spectrum moder Utem SAM＇permilivi RAMBCSK，PLUS $D$ and all OPUS makse cm be looded Into specmacel mon sayd to sen diok．Cm now convert fllou between Morrenger a SPECMAKKR Tormat and to eaw on watunto disk apace．Supplled on 3．5＂duth menter Goo in Mester beefic remutred for single density opus
 Specmakeh si softwar bring biv PC－SUITE．How you can trunster your IBM data filez by ramding and witing lew dizk on your Sam．PC－Suite will Int you lormet om diak en Sam ，Wrike Sam basle programe dote fiter to MC alak and orint ikam en high oudity leser molnter，Many more uses．
nk．Not a PC amulator．

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E 5.30 atht otherwisa）
Hacker Workbench＊E 日． 50
GDOS programs still nveridelu＊
（f120 OUTSIDE（4）

ht I lit here in my 11ttle string vest，typing amay，I marvel at all our readers，beaverims away to send such a varted celection of contributions， month by month．For inistance，herve e latter froa Chri lagra from liabe． Nalaw（alway to hang from far－ilung places？，who writes sone very bice things about FORMAT．Fe then goee on to give sose useful bits and additions to sone of our eariiar itens．For instance．the piece fros Ms $0^{\prime}$ Connall In Auguat＇s format ior turning a asicic progras into a Screens only works if the Basic progras is very ghort．Chria pondered on the origin of the code length； 8500 bytes．Curious．Experiments showed that long prograns ended up thort of Ifnes．Chris ayentually deduced that one really neade 7371 bytes plus the langth of the fasie prograt to cover the area of menory between the ecraen display and the start of Basic（not allowing Sor Kicrodrive mapa）．Chris took the length of the Baicic progran froa the DISCiPLE catalogue se dise sectore miliplied by 512．He krites that this seeses to work well，and it doesn＇t seem to matter if there is a little bit of spare code at the end．
Chris also mentions the next article which instructed one on how to load esily mesonge ingtead of the program name．He telie us that es must not be more than Iive characters，or the name Will overrun the ten characters provided for the original name．

Finslly，he says that moed months， he despaire，sfter turning over page upon page of shy articles which could． with very little adaptetion，be made to work in Eata basic oo a Spectrum． Chris，I an just not able．Putting ＂Short Bpot＂together won＇t pay the bille，and 1 tharefor have a full－time protestiond job which if demanding in time．I eltimate thet it
takes about $18-24$ hours a month to get Short Spot together，and I really haven＇t time to work out conversions of other prograns - you，yourbelf． must know how dificicult that 1s．On the other hand，it ought to be ponsible to put together a conplete table of SAM MasterBaaic，SAMBEic， BetaBasic 4．0．BetaBasic 3.0 and Spectrumbasic commands，so that one could aede if there was on aquivalant for s comand marsly by looking it up （ali right： 1 t＇an not guite es simpl： as that，bet you know what I meanl．If anyone is able to tackle this nonusental tak，would they please contact me through these columns．

Lat＇s stay with the Spectrun（well， mors or lealt for whic．Our heipmate，han cos of St．Clears， Dyfed，has eent an lovely column full of smippets．Poor hlap has temporarily lost his DISCiPLE interface，and tharefore had to mend me tape．Cheer up，Alan，it reads fine．The firet progran has set to it－it＇等 quits long．it takes a \＄pectrun SCREENs and deforms it to lie on the surface of s sphera．At the monent，I＇s 150 日iles from home． typing this on a PC laptop（hiss． hisel in the intervala between lecturei of eymposius，for Bob ${ }^{2}$ deadline is upon tite，to a acrean dump ls a bit difficult，and you＇l2 jut have to 1 㐌agine $1 t$ ．The progral Was originally wiften by Geoff Hearmouth．

## 

2 REM＊DEFOFM
3 REM＊C．Wearsouth．

5 REN Popalar Computing Maokly
6 REM 30 October 1986
10 IF PEEK 26618＜＞201 THEN CLEAR 264 75：PRINT＂Ingtallatlon＂；cosus 9 000
20 PRINT 00；at d，0；PAPER 1：＂Load Sa ve Print Border Circle GoLET a＝CODE 【NXEYす：IT a）97 THEN E ET axd－32
40 GOSUB 100＊a：COTO 20
165 RETUR
166 PLOR O，0：DRAS 255．0：DRAW 0，175： DRAN -255 ，0：DRAW $0,-175$ ；RETURN
167 CIRCLE $127.5,87.5$, PEEK 26489
170 RETURN
171 INPUT＂Radiun（10－88）＂ix：POKE 2 6489， 5 ：C1S ：PRINT $10: \mathrm{MT} 0,10$ ；${ }^{-2}$ ReTUR
 it tape＂：LOAD tsSCREENS ：RANDOH I2E USR 26476
179 RETURN
180 REH copy
183 INPNT Title＂t
999 RETURN
9000 RES at Machine Code te
9001 REM
9010 LET $a=26476$ ：LET $\#=0$
9020 FOR 1＊1 TO 18：READ ts
9030 FOR $\mathrm{j}=1$ TO
9040 LET $b=16 \pi$（CODE $t \$-48-\left(7\right.$ AND $t \$>={ }^{\circ}$ $\mathrm{A}^{2}$ ）
9050 LET brbt（CODE $58(2)-4 B-(7$ AND t t （ 2）$\left.>==^{n} \AA^{n}\right)$
9060 POKE a，b：LET a $=\mathrm{Ea}+1$ ；LET gab +b
9070 LET t $\$= \pm \$(3 \mathrm{TO})$
9080 NEXT 1
9100 IF GOI3660 THEN PRINT＇Dats erro $r^{\prime \prime}:$ STOP
9110 CLS ：RETURN
9200 DRTR＊ 2100401100680100 ＂
9210 DTT M18EDB0C93E51CD20
9220 DATA＂18EDB0C93E51CD28＊
9230 DATA－ 1 B3134372FOF39CD＊
9240 DATA－D53 24372 FOF38CD
9250 DATA－FR20CAC516EF313：
9250 DATA FE20CACS16EF31J1＊
9270 DAK ESO522R305A10F34
9290 DATA 042 F04013104E531
220 DATA 04010328C30238CD
9300 DATA D52D4847CDAR223E
9300 DATA 2884670620C50608
9320 DATA C5CB06301AE5EF 34
9320 DATA 3 CF31ER0105k304
9340 DRTA 20 EJ040338CDA220
9340 DATA＂FD4670CDE922E1FD＂
530 DATh 34GEC110DB2CC110
9360 DATA＂D4EF31360090A103＂
9370 DATA $=313700$ BA0238C900＊
Thie progran＇e mot just long；it＇s m bit slow，too，taking sone of minutes on average to complete the job． 80
hore＇t the chaliunge - zor those of you with SM，firatly，sae if yeu can adapt it to work in node i （Spuctruin scResws）really quickly．And now，what about modes 2,3 and $4 \ldots$ Next，Alan martion a decter from
Anthony Genaghan of Sharjah Boccer Club，Unitad Arab Bhiraten，to the Paet and Poke columin is popular Computing Heekly，Decentber 1985 ， containing the following euperbly trivial und fascinating mippot．

> 10 BORDER 0
> 20 BORDRR 2: BORDER 5
> 30 GOTO 20

Fina．How，is you RUN 14，you get a border pattern of thin red stripes and youcker cyan one govint ppwards．If you hold down spactif thar the etripas ove koyward rairly quickly．hny other kny except bymbel shift still casea the stripes to move down．bait SyMBol SHIFT perses the holding down the sipe covenent of you hava＇，mat Not tim saca？Well you haven $t$ beea ubing the oripinal flas wae 1 ing fros wad uning，for the elfact varies Alar maderstands Thresection，or so twiets here Firatiy if rou type thi progran into say ard rum it thothing poyes thy not 7 gecondyi how hoesing ores．Myy for con work，anyway Come on，there mast be a ouk explabation．hod thirdy．How you know how it works，how about a SAM equivalent？

And now hian provides this month＇e Realiy Useless Challenge，The program below．＂keyctef＂，is iatended as a sall ubroutine for inclusion in games progras to enable the player to derine keys for the obvious Iunctions up＊，down t etc．Well＂you aigh say，＂That pretty boring．．True，and it mould not have bean included at all arcept for the ract that it usen the odd effect of POREing 2368！（＇Not Used＂according to the manual，but in fact the figh byte of $P R$ CC，and normally 913 ．This POKR，in conbination with LPRINT prints farge characters on the ecreen．Alan mentione that me lent momathing
imiler nom kina gjo，but that it is interatting to see the eftect ufed for seal．Does anyone know how it works？ Alan（and 1）ara batiled．I mean， formally LPRIN shoul on＇t print to the screen．And，in addition，you＇ve got thase larde charactarb．What on earth＇s happensag？Anyone care to offor an explanation？

## Anyway，here＇s tite proqran．．

1 REA Kby deline progran
2 Ran by h watson
3 Rep Popoler Computinn Weekly
4 REM December 25－21 1988
10 CLS ：FOR I＝64 TO 71：POKE 23681． I：LPRINT＂PRESS THE KEY FOR＂： NEXT I
20 READ I8：COSUB 90：LET UG＝I
30 READ 18：GOSUB 90：LET DSal
40 READ I8：COSUE 90：RET LJWI
50 READ IK：GOSUB 90：WEF AS\＃I
60 READ I8：GOSUB 90：LET FSa
70 READ IS：COSUB 90：LET PS＝1
80 READ IS：GOSUB 90：LET AS＝1S：CLS ：RETURN
90 FOR I：72 TO 79：POKE 23681，I：LPR INT IS：NEXT I
100 LET IS ${ }^{* *}$ ：PAUSE 10
110：PAUSE 0：BEEP ．01．2；LET IS＝1NKE YS：RETURN
120 DATA＂．．．．UP：＂，＂，DOWN：＊＂．LEFT： ＂RIGHT：＊，＂，FIRE：＂，＂PAUSE：＂，＂ABOR $T *$

Nezt，wive got some shM offering Erom David Finch of liazby，York．（He＇s the wat with the wonderful letterheading－DAF done as a sort of tancy design at the top）．He telle se he＇f enclosing some perfecty pointless programs；woll，pointless unless you have a uns for them．The first is ahort and simple．It takea a screen and protuces a shrunk down image in the bottom lett hand corner． Anyone got 㤟 uat for this？What en offered？Anyway，bere is＂shrink＂，the progrem to resize your ecresnt．

10 INPUT＂Screen to load：＂：
20 INPUT＂Screan to save：＂：nscrs
30 LOAD sers SCPEENS
50 LET YOs $=-18$
50 FOR $\mathrm{Z=0}$ TO 255 STEP ？
60 FOR y 191 T0 0 STEP－2
70 PLOT PEN POINT $(x, y) ; z / 2, y / 2$

## A0 NERT Y

90 NEXT $=$
100 PAUSE
110 SAVE nser§ SCREENS
120 goro 10
The next program．＇SCREENS＊R＂ 1 again one of thoos progratim that it only uefer 18 you really need it， hain，it takes acreen，and this tre searched for a certain pen roplacing it with another．It was intended for whan you run out of colours with Fhashl．Norally，there are it least two almot identical colours which you hava uled，and for theme you can in fact invariably ubstitute just one pen without any otifceable effecta on the picture． Fliling in all the areag can be iddly，aspacially if it ia patchy． The progral chacks every pizel，to it is blow but thorough．It wouldin＇t be dfficult to extend the progran＇s uges y fofining an area is which to search．Bere is the program．

30 INPUT FFilename of screen：＊itns
40 INPUT＂FIlaname to Bava：＂：sins
50 LOAD fis screens
60 GRAB 6crs， $0,41,256,41$
70 PRINT AI 19，0；＂Search pen（16wSa ve）Roplace Pen＂
（60 PRINT
 ，16：＂Save：＂：sfn\＄
00 INPUT＂Search pen：${ }^{\text { }}$ ； e
100 INPUT Search pen
120 IF ©p＞I6 THEN GOTO 100
130 INPUT＂Roglace pen：＊：rp
140 PRINT A5 20,25 ； $\mathrm{TP}_{\mathrm{P}}$
150 IF rp） 16 THEN GOtO 130
160 IF $8 \mathrm{FP}=1 \mathrm{LD}$ THEN GOTO 100
$170 \mathrm{IF} \mathrm{BP}=16 \mathrm{OR} \mathrm{rp}=16$ THEN PUT 0.41 SCr＊：SHVE OVER SEnS SCREENS
180 PAUSE 20
190 PUT 0.41 ，acr\＄
200 BORDER AP：PALETTE 19,127 ；PALET
 LINB 95
210 TOR Y Y 1 TO 192
230 IF POIMT $(x, 96)=3$ THEN PLOF PEN rp； 186
240 NEXT
250 ROLL 2,1

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260 NEXT Y
270 BORDER 0：PALETTE AP， 127
280 GOTO 60
Firally，there it＂SCRSTRETCH＂， anothar pointlast progran to play about with，De David patil 1t．All it cesicaly display the sop half the second and third quarters and the botton halt respect vely I wiess boment halt respectively．quess comeons has use for that provia＇s．brittan apito can＇t cerrontly tin an application tor it．Can you？

10 SCREEN 1：INPUT＂Screen Iflename $\therefore$＂ fn n
20 LOAD fins SCREENS
30 LET YOM＝－18
40 FOR a＝2 TO 5
50 CLOSE SCREEN a
60 OPEN SCREEA ${ }^{2}, 4$
70 NEXT a
75 DISPLAY 1
80 DIM Eers $(192,130)$
90 FOR and TO 192
100 GRAB BCr\＄（ 8 ）， $0, \mathrm{~B}-1,256,1$
110 NEXT a
120 SCREEN
FOR $a=1$ TO 96
150 NEXT 3
150 NEXT 8
160 SCREEN
170 FOR ax 29 TO 144
180 putline a，
190 NEXT a
200 SCREEN
210 FOR $a=97$ T0 192
220 putline a， 96
230 NEXT a
240 LET AS＂＂a＊
250 IF $\mathrm{aS} \mathrm{o}^{*} \mathrm{z}^{*}$ THEN LET Ge2：ELSE ：I F $a s=$＂$a$＂THEN LET $\mathrm{B}=3$ ：ELSE ： 1 F $a \$={ }^{*} q$＂THEN LET $s=4$ ：ELSE LET $\$$ $=1$

## 260 DISPLAY

270 GET as
275 iF a $\beta={ }^{\circ} \mathrm{g}^{2}$＂THEN SCREEN 5：DISPLAY 5：INPUT＂Filerame；＂；in ＊E：DISPLAY B：SAVE fOS SCREENS － $\cos 270$
280 GOTO 250
290 DEF PROC putline $x, d$
300 PUT $0,2 \mathrm{~A}(\mathrm{~m}-\mathrm{d})-1$ ， $\operatorname{ser}(x)$
310 PUT $0.2(x-d)=2$ ， $\operatorname{scr} \$(x)$
320 END PROC
 worth mestioning that Chris Dodd of Thormbury．gristol，hes sent in a Thornbury，8ristol，has sent in s WM mpecific：some worifing on the Shactrun itict woll．One of them is the Spectru it wil．One of them the ＂Flag＂progran：morry：cant top st＇s atill in hastrade instruction book still here：Otherwise，there＇s quite a still here：Otherwise，there＇s quite a tot of good staff．I haven＇t room for ＂nunlet＂，which doess just that．

1 MODE 4
5 BORDER O：PAPER O：PEN 6：CLS
0 FOR $\mathrm{n}=1 \mathrm{TO} 8$
20 PLOT 127． 75
30 DRAW INT（RND 250 ）－125，3MT（RND 97）
50 FOR 日ロブ TO 0 STEP－ 15
60 FLOR 127.75
TO DRAK $-127,-\mathrm{A}$ ：PLOT 127．75：DRA 127，－a
0 NEKT
100 FOR n＝－127 50 127 STEP 20
110 PLOT 127，75
120 DRAN $\mathrm{A}_{4}-75$
130 NEXT I
Or，for that miter，some
embroidery．．
1 MODE 4
2 PALETTE
10 FOR $\mathrm{n}=0 \mathrm{TO} 255$
15 PEN PMD ${ }^{2} 8$
30 PLOT 0．0：DRAW n， 173
21 PLOT 0． 173 ．DRH ： 173
10 PLOT 255 0：DRH - R 173
50 PLOT 255，173：DRAW - n，-173
60 NEXT n
Or even this interesting little smippet，called appropiately anough， ＂Square＂．

10 MODE 1
20 PALETTE
30 PAPER 0：FORDER 0：PEN 7
40 CLS
50 LIST FORMAT
60 pLor 0.175
70 LET te255：LET $\mathrm{c}=-175$ ：LET be－25 s．Le25：189
0 DRAM © O．DRRW O．5：DRAW B．O：OR

AM 0，1
90 L．ET $\mathrm{t}=\mathrm{t}-6$
100 LET r＊x＊12：LET brbel2：LET $1=1-$ 12
110 IF $R=185$ THEN PAUSE ：STOP
120 DRAW t，0：DRAW 0，IF DRAW B．O：DR AM 0，1
130 LET t＝t－6
140 coto 90
We＇ve had a more complicated version of this before，haven＇t m．．．．Anyway here＇e the elmple one－littic vertion of＂pagemord＂．．＂

## 10 直T $\mathrm{ps} \mathrm{F}^{*}=$

20 PRIMT＂enter password
30 PAUSE 0
40 LET $k \$=$ INKEYS：IF K\＄$=^{*}$ THEN GOT 040
50 LET perpss） 60
50 IF LEM PB＜＞S THEN GOTO 30：REN ENGTH OF PASSWORD
70 IF p\＆く＂＂HELLO＊THBN STOP ；REN P ASSWORD
80 PRINT＂on＂
90 题 5 gest of prog
Regular readers of thie coluan will know that in the June Short spot，I challenged you to ind a hort，crisp Universal Calendar prograt．Regular readere will also have com aerons Ettrick Shomson（froe Aldeburgh， Suffolk），bafore．Well，I knew ha would come up with momething．Here＇s his solution，working on SAH．．．

10 RPM weekday－Ettrich Thomson
20 LET dS＝＂Sunday Konday Tuesda y WednesdayThuredey frsday Sa turday ${ }^{\prime}$
30 LET a\＄＊＂January Fobruary March April May

Junt Ju Iy August Septeaber0ctober November December
40 DO ：INPUT \＄2；＂day：＂；dy；＂，month
 50 LST I 9 NNOT ys MOD I AND ys MOD 1 00 OR NOT YY MOD 400
 ＋NOT lp）AND $\mathrm{man}_{\mathrm{h}}$ ）
30 LET valida $=1<=d y$ AND $d y<=\sin$ ARD 1
 $y 5=1752$ AND $\operatorname{eh>9)}$
80 IF MOT valid THEN PRDET＂date no t valid：please re－anter＂
90 LOOP UNTIL valid

100 LET $y=(y R-(m h<3)) \operatorname{MOD} 400, m=m h-2$ $+(12$ AND mbs 3 ）
110 LET Md $=14($ INT $\{1.25 * y)-g$ DIV 100 ＋INT（2．59 $\mathrm{m}-2.07) 44 y+2)$ MOD ？
120 LET Ux 2 ady MOD 10 AND $\triangle$ Y DIV $10<$ 31 AND AY MOD 10 c 4
130 PRINT TRUNCS d8（9and－自 TO gmad）：

 140 GOTO 40
140 GOTO 40
20000 DEF PROC Latpry Ll，L2， $\mathrm{m}, \mathrm{w}, \mathrm{n}$
20010 DEFAULT Wx $0, W=40, \pi=0$
20020 LOCAL ES：PONE SVAR 14， $\mathrm{N}=1$
20030 LET © 8 CCKRS 27：OPBN 155，＂b＂
 ＂：CHRS n；es；${ }^{1} 1{ }^{\prime}$ ；CHRS m
20050 LLIST L1－1 TO L2
20060 PRINT 5 ，es；$\left.{ }^{n-n}\right)^{*} 0^{n}$ ；es；${ }^{*}{ }^{\circ}=$ CLOS E＊5
20070 POKE SVA 20080 END PROC

Ettrick originally had progran adapted from a further，already published，spectrum prograe．To adapt thim surther would man a thoroughly conbled job，to the otarted again and wrote this from first principlof，for SAH at iliret．With modifications for the spactra at the and．This program handles any date in the Gregorian celendar，pot juet the 20th century． So，in Lines 20 and 30 ，each name is padded out with spaces if necessary to athe 9 charscters，Lines $\mathbf{4 0 - 9 0}$ accept and check the input，rejecting，for example， 31 Apríl，or 29 February， 1900，and any date befort the introduction of the Gregorian calander in England（Soptember 1752）．In Line 30，1pal tor a las year，of for an ordinary yuar［try मot to use lowercese i in listingel．In tine 60 ， da fit the number of doye for the given month and year combination；it depends on the fact that isom Jan to Jul，the odd－numbered month have 31 days： frol Auf to Doc，de＇步 the even ones． for othar monthe，one if knocked of 31，baking 30，and，sor Fabruary，a urther one for a leap year，and two for an ordinary year，

Once all thia hat been eorted out， the manipulation atarts．To Eliplif asters，Lint 100 changet the $\begin{gathered}\text { atart of }\end{gathered}$ the yoar to 10t Marchs anel up to 12
for February，wach requsres the yoar to be decremented for a Jamury or Feoruary date．shis change means that 29 February is the leat say or the year，which sluplies certam calculation．The acond change is the hop 400＇Hers ars doo yoar dir the leap－year cycle，and，by a happy chance，there ars 146097 day，exactly dayo wonth jombination repeats every 400 ．ars 0 bintever day your year．so watever day，mont year is apeciriad al has in，it becoma a date dyiniy at Lim soe mith （1） 71 305 399 yeart $3,7,11, \ldots, 395,399$, sxcept that years 99，199，299 are not leap years．

Lina 110 gete wd，weekday number $=1$ for Sunday up to 7 tor Saturday．The oxpreselion INT（1．25＊y）＝$\%$ DIV 100 Tives the number of effective deye in yeare 0 to $y^{-1}$ ．Since i normal year is $365=5207+1$ dayt，in calculating the day of the week，it tas che eriective day：a leap year has $2{ }^{2}$ INT（1．25zy） produce rap yoarn the．．． DIV 100 ellminate the non－ieap yeare 99，199．299．The expression INT $(2.59 \mathrm{am}-2.07)$（ivel the nunber of effective days from the beginaing of month has 3 effective days a 30 －day month has 3 erfective day， 30 day 707 vars has 2 the cor trial and 2．0）war dater ine numer of days in error．Note that theedad：is or days in February 1 not needad；is the crange of hing an to aear with march the firat month had not been made，the
 ARD 纤 $>3$ ）+ （1M min2 23.
In the pRINT of LINE 130 ， ornamenting the coy number by＂th＂， ＂st＂，and 80 or is achieved by selecting the right pair of characters froe the string＂thstndrd according to the value of $u$ ，worked out at tine 120：uno，2，4，6 tit the day unit digit （dy MOD 10）is $0,1,2,3$ and $u=0$ for other valuep of the unit digit；is is Hiso sero 15 the 10 s digit（dy DIV 10） is unity．

A spectre vergion ie also posilible with the sollowing modilications．At Liat 40，plain INPTI mould have to

De unod，followed by，20y，Prime＂Date ＂；dy：＇／＂；thh：＂／＂；yr．The D0 of Line 40， and the whole of Lise 90 would tisappear．and to ro Bo For the to bou aded functions Hob and DiV，derial a function with：－

## 

 in Line 130 in dwkward．A pongibllity 1）LET dif＝＂6Sunday 6 Monday ．．．${ }^{\circ}$ ，each name being preceded with tha mumber of latters in it：
 large；1．e．

 wd－9tva de（wd－9））：：．．．with the slicer for $\quad$ being the ame，but with wh replaced by 10 mith．

It all takes a lot longer to explain than the program，bot I hopt that Spectrue cmmere can alto got thi to work．

Many thanke，Ettrick．．．
And that＇${ }^{\text {a }}$ all wan fit in this nonth．Pleage kesp the bits and praces coming to Joar wate，Grean Jays Cottage，Brehauptom，Farthore，Worce WR10 2LX．Many thanks．
－ 000 －

＇li＇s amazing how the fish ahways take their holidays af the same bime as you

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## Reviemed By: - Carol Brooknbanh.

I hove slways prided myoult on being quite a sood mpallar, and therefore ab having no need of apell checker. However, I an not a good typist, and had not realiged until i recesved SPELLMASTER - FRED'I new spell checkar and puzele ablver for the SAM Coupt that Bpoll checkes will algo Bntle out trping errore. It has already saved me hours of 'proof reading'. Usually a couple of typing errors get past mo - gone get pate SPELHMSTER.

The usticulanes of a speld checker depende on the size of ite dictionary. The dictionary for the 513X SAM is aplendid, gid,000 wordis. I was quite surprised at the number of words which I would than of as reaconably uncomion which arg included. AnRDVARK 1s not word 1 una bevery day. And when I case to write ons of my thaological precen, I zound it chuld cope guite happily with Ispaetite, INDIGENOUS and MONARCRIST. The dictionary selected if you are using a 256 K gam is enallar, Dut 1 bave not checked ita exact contente, because wh thy S12X machint the' 512K dictionary is loaded automatically.

There 1s also a user dictionary. enpty until you atart using it, which is losded automatically too. If you are chtcking through a document and which in not in aither dictionary, pressing key A will add it to the user dictionary. The main tiftionary holds no plural - it will accept NARRATOR but query Harpamors. I find it handy to edd the plerale to the aleer dictsomary, to that totil and less words are gueriad as your uner aictionary grove. And if you tr ( in the habit of uaing words like ESCHATOLOGICAL, they can so in the uner dictionary too. If you like, vords can be added to the easn dictionary too, and you can browe
through oither dictionary and deleta from ither. In fact, there is nothing to stop you from maintaining several uger dictionaries, each containing words you mott in a particular sield, and loading the one you vant. You have to save the user and main dictionariag th the and of a session if yeu have made any changeg to the - changes are made in mesory, not on the disc.

I an glad that SPELLensTER doas not just change word, al sone spellcheckers do, or offer you words 1t think you saght matn. It stmply highlights the word it does not recognise, and you can opt to ignore it - 1.e. leave it alone - add it to the dictionary, or correct it. You have to type in the correction wich is thon ingarted and the justificstion, 12 any, adjusted.

If you are not sure what the correct spelliaj should ba, you can exit checking mode and browge through the dictionaries till you find 1s. You can browse word by word if you have s day or two to spare. Alternatively, there are facilities for juming to the next lettar of the alphabet = from words starting with o to those starting with B; to the next letter of the alphabet in the becond intter of the word = from hit to AB; or Jumping 50 worde at - time; wo it takes vary littl time to locate e particuler wore, hll the brorse faclifties are available for moving backwards too.

SPELLMASTER is aldo a simple word procespor. Alkhough it lacke thinge like printer controlo, bleck moving and word finding, it does cope with vordwrapping and justilícation, and is perfectly adequate for ranning off short noteb. And, you can set it to apoll chack 解 you type.

But the program in not, of course.
limsted to checkin text R1se wrltton using ittion mord procsasor, i use it With ziles mitten with THE SECRETMRY. Evan after alterations which involved rerormatting the text, I conld import line whisch had baen added at the ate a and waich appeare is is dine of quagtion ensisi in TRE SECRETARY of re-same it as a SECRETARY file, The esbadded printer pontrol file. The thaffected by the transfer to SPELLMASTER, though the file had to be imported, rather thar reloaded to be then saved. It was more diericitt to uBe with WORDMASTRR ISIEs, hit whit in becaume WORDMASTAR text il In lines, but ss pne contimene file The fuatification is contiacus the. printint etage, and is pod at at the creen. This mant thet the wondwrap was upeot when the thet the was into SPELLMASTER, file to be divided into limes mith the Itotificetion spaces alread ent the have not tried it with any enterta. but the poblisherg wir any others, with islen from Fisworo and can cope

Thare are two bonus fachilties with SPELLHASTER. On it an anagre Aolver. Eater group of lettere, and the dictionary which contain only thoge lettors following litt was offered:-

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When somtons olse'e progran crashes on you ite "bad programing" but when Your own program crasbes who can you blame lien triendliness begint ot home......

Let" m matn with a tall tory, but one with moral. It called "The Shape of Things to Come?".....
Sid had just bought a book, and on arriving hoeg be curled up in ble fevorite arachest to enjoy it. Untortunately it uss the one of thon new-fangled book: titted with : compliceted copyright-protection device to defeat phota-copiers, and so it took hill a cuarter of an hour just to get it opan. Still, be did manage it in the and, and he eettisd down to read in comfort, After he'd read of couple of chapters, bis ingers accidentally turned two pages over instead of oue. Now the designer of the book hadn't anticipated that anyone could 40 such a lilly thing " Io the page-opening mechanisa janmed, and the book sopped thut, "Oh Well, ky fault" thought sid, philosophicaliy, (It took him another 14 ainutes to gat it open again). This tine be took grest care not to turn two pages at a tims, but after a while mo just couldn't regist trying to snealt o look at the last page to 800 18 It really was the butler who did it - and at that point all the pagas fell out......
Now I know that thile in an odd way to begin an articie on programaing But mbititute "moftwar* * for "book", and I think you'll oee what It getting st. He'va all bought (and perhape $=$ heaven forb1d! - even aritter) prograng which were poorly arror-trapped, erashing without varming a the result of an
 dietresingly fanilier with those

By:- ALen Davie.
barbarie "protaction" mothode which hang-up the gachin wen Fou prese BREAK; and of course the monstrous LENSLOK has found to difficult at ell In achsoviog place in the top tin lint of contributore to the elpary of aankind,
Only one person suffers from all this: the peter of the progras. Is princtple, there'a no reason wh the ghouldn't find using a computer progran afmost an etraightforward as reading a book, but the fact is that many program give hile reugh ride. So 1 thought it might be good idea 14 m tried to find a few vays of naking life easier for bin when writing our onm prograne. The keyword, then, is "friandly", and Iriendilnesa 18 alway vorth etriving for, no matter what kind ot progre pru're writing. it doesn't even matter if the progran if a utility being writtex only for your onn uee - bacaube wo all alte inistakes; and the last thing you want is a poorly crash-proofed utility which leaves you is a mont atter mabo hours of woxk, jutt because you pressed the wrong key by accident,
Jeually, the friendliness of program isn't datermined by ingenioue programing. Rather, it depende on the programmer painatakingly sesrching tor poselble meak pointe and anticspating potential errore in auch a way that they're rendered harniess to the progran - and by implication, harmlens to the user. From our present point of vew, the danger pointe will ofecur a placel in a progran where and kind ef nput it neoded frad tho user and it predominantly this areat that me'll be looking it in this articie.

On the whole, the iriendifert way of getting ingut iron the uter 18 probably to promant Mim with a monu of optione, and ath haf for single prod

卦 the koyboard to make Min salection．
This automatically pote a limit to the gilly thinge bo wight try to do． thd hat the graat advantage of being eagy to underetand．It also mean that our talk of error－trapping is mado very etresghtfonard．

My siret licting below is the sort of routine one night use hera．it presents choice of three actions pointless ones，hark m but thit is only an extamie）feterninnd by pralling hay 1．2，or 3 ＊and is about a 1 mple to optrate an any progra could be．In fact，short of pressing BREAK，the user 駐mply can＇t craph the progre－batanie 110030 rajacte very leyprets except the three allovable ones．

10 CLS ：PRINT MT 8，11：＂OPFIOHS＂ AT
 （DO something else＂＇TAB 5；＂3：D －somathin diffarent＂
 E SELECT．．．＂
30 PAUBE 0：LITT ISWINKEYS
ic If Isく＂1＂On IN＞＂3＂THEN 601030
50 BEEP－1．30
60 GOS珀 200 ＊VAL I\＄
70 GOTO 10
100 CLS ：PRINT＂I＇va don tomething＂ ： 6030400
200 CLS ：PRINT II＇ve done mondhtig else＂： 6010400
300 CLS ：PRINT＂I＇ve done monething
400 PRINT IliAR 0，B：THVERSE 17＂PRESS h KEY，．．．．．
410 PAUSE O

Whenever it＇g sppropriate a menu－driven utility progran get gy vote avery tim．But programing（1ike circialas）oftes prosents us with cris mustances which can＇t be taciled sompite the way wight like． Sonstimaa a ningse key－prens manu Just point at which our progran＇s polnt at which our progran＇s rough edgen，I can tart to acqpire evontualitios．of cour cove sil tak a lifetimel But we can doarn
good deal by taking ont mpectste axample and olving into it thoroughly －because ft＇e really the thinking procesi underlying thia which if important，rather than the example itself．

Tha axample I＇va chosen da one which comonly ariset in prograsts of many cypes，nasply，where the program recyuires number（which nay be the uller．We＇li restrice the discuspion to fritager，herse the lot＇s also add the arbitrary condition lot s also add the arbitrary condition situation the number pustn＇t to the 50．This is just the kind of thing wich could arise in or thing programing oftuation．

On thit face of it，the next liarshg would appear to be a itraightformard answer to the problem．It uses the answar to the problem，it uses the a value to $H_{\text {．checks }}$ to see whether the valuo entered is permionibie（ N thit vaiu entered is permiosible（． printi in appropriate compent．it print on approprist compent．it ＂friendly programing＂it is a dead iriendy programang it in a dead possibie vey of crashing it jost for starters，try antering lotter or tartern，try ontaring setter，or there＇s wothing to ctop evan Calnce tre VIL 3011 Gruanome janl it？

1 REM at＊Siapla INPUT routine＊＊＊
10 RaM
20 IF N＞50 THEN PRINT＂Sorry，that $\pi$ If whyo then Print＂Sorry，that
umber in too blg．＂：goto io 30 PRINT＂Thet will do，thankt．。 40 PAUSE 100
50 coTo 10
What can mere do to improve mattera？ Well，a solution which sorts pat the Well，solution which sorts pat the ajor difficulties is given in my chict listing below．We＇re tild uning the INPUT comand＊but now we＇re bicking up the entry not at a nueeric variable（ M ）but as ating（IS） his gives wore power to culr elbote because we can now add a jittle orror checking subsootint（lines 500－550\}, This reject：the input if the entry is alther in eepty etring，or if any of
the characters are not para number between 0 and 9 ，and returns to the aser with 8 appropriate comnent and a repaat request．On the other hand，If subroutine wait on return irom the olou to ditor $n$ ，uncle fo aditor in $\begin{aligned} \text { y } \\ \text { case }\end{aligned}$ ．

1 feg til Error trapped input 由t
LHPUT＂Give no a number＂；LIKE I \＄：GOSUS 500
20 IF PAIL THGO PRIMT＂Nubber oply Please＂：PAUSE 100；GOTO 10
5ar Maval $1 \$$
6 IF N＞50 TH2N PRIN：Munber too b1 g．${ }^{\text {a }}$ ：PAUBE 100：COTO 10
PRIMT N；＂will do．＂：PAUSE 100： TOP
500 LET FALL＝0：1F 18』＂ 1：RETURN
510 FOH ID 1 TO LEN 10
 T PAIL＝1：RETURN
530 NEXT I
Thif im＇t a bad colution to our probles．in tact $=$ and you may mil consider ft good enouph，but it＇a by no eans perfect，because the IMPUT comband sticil has a couple of nasty Crics suip its blecve．Iry preteing chrb ship and 6 at the sam time，for example．

Altarnatively，type is lote of numbers－say a couple of rown，oopt Bo unless you have a quaint fondness for the＂STOP in INPUT＂and＂Number too big error reportl．it looke all though we＇ll bave to continue our search for the ultiate in Iriendly 1npus coutines．

Obviously，to ingrove matters further，we＇sl have to abandon the INPUT comand altogather，and simalate a fifellar comennd of our omm mbich Allow the progran to intercept evary character all it＇s typed．This could bo tackied is several Waym，and the next fleting ahows one of the

1 ＊＊＊Ubing INKEYS＊＊＊
10 LET $N \$==^{2}$ ；LET $I=0$ ：PRINT $\| 1 ; a T 0$ ，0；＂Give ne a number ${ }^{*}$
20 PRINT 1；AT 1，I；＂＞＂ 7 ：PRUSE O：LE
 ＜48 OR A＞57）AND A＜＞13 AND A＜＞12 THEN GOTO 20
30 IF NOT I MND（ $A=13$ OR A 412 ）THEN GOTO 20
10 EEEF 05，30
90 IF A＝12 THEN GOSUB 500：CORO 20
60 IF A＝13 THEN PRINT 11 ；MT $0.0, \ldots$, GOTO 80
70 IF $1=5$ THEN COTO 20
 ：LET I＝I＋1：GOTO 20
90 LET N世UAL NS：IF M＞50 THEN PRINT ＂Sorry，that number is too big．＂ －GOTO 110
100 PRINT＂OR，the number＂gN；＂M111 do for me．＂
110 PAUSE 100；GOTO 10
500 LET $1=1-1$ ：LET $N \$=N S($ TO LEN NS－1 J：PRIMT $1:$ ht $1,1:{ }^{\circ}=$ q FETURA

The main bulk of the error－trapping 18 done in 1ine 20；becauae w＇re reading the keyboard meint IHkEys，we can axamine each keypress as it cones， and ignore it if it isn＇t either a nunber（CHRS 48 ＝CRRS 57），ENTER （CHRS 13）or DELETE（CHR 12）．This tili letpen quite a lot to be sone， though．The variable＂i＂ketpa tepun of the nuaber of valid character yped， 50 that line 30 can prevent the uner ettanpting to Brter gr DeleTE a non－axietent number．Line 70 nolves the probien of the＂Muaber too big＂ ring by 11 inting the maber of dielt hat can be typad to five．Line go bailds op ths etring $n$ one character at a tines，and when ErFER is pressed， line 90 ertract the value of N （1．e． HLL Ns）that we ned．（11ne 500，by the way，is the DELETE Eubrcutine）．

Although there are altomativi Linat of approach，this seedel to be about as
 crash－prool as most meau routines，in that only BREAR Will dareat 1t．if you type it in and try it，though，you may
 keyboard reaponte．it＇a only very l！ght，bat should you wioh to add xtra check between aach heypress for some other apecific application） tt could becong irritating．The problem arisela of courte becaute the are work you alk the progran to to betwubn each keypresil，the lopger it

M11 tak to eo 1t.
The only comprehensive solution to this is to read the keyboard and do all the 'betwaen keypreaseen arror checking in machins codie, rotuming to ansic only whan the input is ENTEREd. Hare if one way of tacking this:-

$$
\text { ORG } 65000
$$

## LAST, BOU 23560

xOR h ;Clear h and flagn LO (POINT), A ;Reset pointer Cabs 5633 ; Open 10 ontr tormon TOR A
iD (LASTK K) A
INPUT
lo ( $\mathrm{A},(\mathrm{ARBT} \mathrm{K})$

Cf 12
JP \% OELETE
CP 13
JP 2 , ENTER
CP 58
JP WC, START
CP 48
JP C, sTART ; only numbers now LD (CER), A Temp store LD A, POINT
CP 3
SP NC, START ; Ahbort it >S
LD HL, STORE
LD DE, (FOLNT)
AOD RL, DE ; POint to store
LD $\mathrm{A}_{4}(\mathrm{CHR})$
LB (
LD $\mathrm{A}, \mathrm{E}$
LD (polme), A ; Btore point JP ETART
CALI BETPOS
LDA, 62 HST 16 :Print prompt

PRINT CALL SETPOS
LD A, (ChR) R8T 15 ;Prant digit

SETPOS
LD A. 22

RST 18
RST 16
LD A. (POLNT)
3T
RET

CHR DEFE 0
POINT DEFE 0
STORE DEPS 5

## END EQU \$

Thit work by readang the my tol variable LAST-K, which storas the code of the last mewly pressed key, if this is non-tero, indieating keyprese. is non-zero, indieating keyprese, collad one after another eo that only calind one aftor anothor go that only routine also looke after the printing of digate to the ecrean printing of digits to the Ecreen, and the atoting procand, The actual in a gerios of 19 otarting at addrete STORE

> A simple machins code progras lake this wll need a Bhort BMSIC tubroutine to drive it a much at this ane.

1 REM set Machine code input at
2 REM As Spectrua onig t*
10 LET POINT=65138: LET STORE: 65139
20 PRINT O1;AT 0, O: "Enter a number
30 LET MaUSK 65000
30 PEINT EI AT 00
50 LET ZS ..: FOR I=STORE TO STORE I +PEEK (POINT): NEXT I: EET N=VAL ( 85 )
60 IF R>50 THEN PRINT ${ }^{*}+\infty$ BIG! $: ~ 60$ TO 80
70 PRINT "OK, ":Nst wit do
80 PAUSE 100: GOTO 20
If you want to try this ont for pourself you'll need the machand code pourself you 1f naed the machind code forget to cipae 64099 beforehand This Nav Rasiciastige coio contination
will behove in exactly the eant way aid the last balite routime I showsed yous except that all trace of keyboard eluggigmesp has disappeared, togother wits the suded bonus that even 日REAK io dssabled doring the period where an 1oput if beang requeped. There is ablolutely notbing at all that the aser cals do which will cauge a crash. Error-tropping in comp.ete, and the only inprovesant in the way of triendlaness world be to ncade more detailed prompt mespages oo ecrean.
Al 1 車ald earlser, it's the peneral proceles invoived which if laportant, rather than the dataile; and I hope that the method of progressively isolating the prob-en and then solving thas 18 clear from the examples I ve used here, the extant to which you go wil lirgely depend on how limely it is that othere wild use your program, of course - and it will wlso depend on how fansliar with computers they're likely to bel People can do very odd things when they're desperate..... and it's ep to the programar to atieguard the inexperienced teer from therelf.

I can't leaty the subject of iriandiness vitiout saying a word about "protection". soms peopie do seep to get obsegsive about this sondtime, and fon't regord a program as Itriohed until thoy ve lacorporated a+ 1 the BREAK disabling tiachs they con mucter. If the result simply moans that GREAK if ignored, then fine; this in itself protects the user from stopping the prograw and getting into - Fopes. But if pregeing bpeak cauges the machsto to hang up, or a system reset, than surely thas 18 the very opposite of frlendly progratiming Farthermore, such methods are actually quste pointisses. Thay certaialy won't make your progran uncopyable, and if all you're worried about in to keep prying (y) ${ }^{\circ}$ erom your code, then it stands to reason that anyone who' capasie of understanding your orogrein in the lirat place will have no difficulty in making short work of your protection metrane! The moral? Thirk tmice before you plant a bonb in Your progras.....

## RECURSION

## Again \& Again

## By;- Jerem Cook

Thin di the first of eneall number of articse on recureson. I ehall try eq explain a powertul and ofte elegant technique, which you may not have come acropl betore (uniesy you read thought spot). There are many place where recurmion 10 pteiful onetiage oven ansential, and it 1 porthwhile adding it to you programing arnoury, it 18 readily vallable to sk ulers. but 20 sone tricky DIY on the Spectrum.

The concopt ittealf if not difficult Basically, securalve procadure or routing for definition or whatevery is ond which containt a eali to ftacle ( "call" to procedure is the comeand that causes the progran to ruth that procedure). What cen be dificult it anderstanding how a recursive routine worke, or how to write poor own.

To see why self calining procedure moufd do anything useful I'il start with afirly simple axample (that you will ifnd in blmest every book axpleining recursion!). We ar posm 20 Jook it routine that colculate the factorial of a number (which tell you how many ways there are of rranging objects). Factorial $n$, wher a is an integer, is written n!, and in unually defined thus:

$$
n!= \begin{cases}1 & \text { if } n=0 \\ 1,2 \Leftrightarrow \ldots(n-1) \& n & \text { if } n>0\end{cases}
$$

(whers the dets atand for any numbers needad in betweal, So 0lal, 1tal, 3!=6, 4!=24, $5!=120$ etc. It may not dook 1t, but thim functicn id pariul in many applicatione. A contequance of thie definition in that $58=4105$ 1fu3! id, otc. Ceneraliming thit give a necond, securbive, definttion fo n!
$n:= \begin{cases}\text { in } & \text { if } n=0 \\ (n-1): a n & \text { if } n>0\end{cases}$

A routino to calculste this could be a belom．The frite ond is for Spectron．Try it，

10 LET F＝0
20 IMPVT＂Enter מumber＂；MUN
30 LET $\mathrm{K}=\mathrm{NUM}$ ， $\cos U B 1000^{\circ}$
（0）PRINT MUM：＂।＝＂a
50 GOTO 10
1000 REM n factorial
1010 IF N＝0 THEN \＆ET F＝1 GOTO 1040 1020 LET $\mathrm{NEN-L:}$ ：COSUB 1000
1030 LET FFFFN
1040 LET MロK＋1：RETUKN
Por shy charge to the followson inge，which arb numbered to correspond approximately to the actiong of the above progra．

30 FACTORIAL
1000 DRF PROC FACTORIAL I
1010 IF NeO：LTP PE1
1020 EtSE FACTOR1AL H－
1030 LET FEF＊N：ERTD IF
1040 ERD PROC
You＇dj notice that the Bpectru veridon does tom extron thet SA BhEIC does autometically，解 this point 1 digreft guite lot betore explaining the prodram；please bear ith as．on dole to muerstand and use recuraion it is often useful to know bow proceduras work．I＇n afrald ost of the oxplanation are for sAm ansic，but spactrun uese bhould read it aleo．It will help considerably if rous can onderstand how procedurea and cecursion work on shM，since that is what you mast emolate．

What a procedur is cadied． tomporary variadilat azela for that
 11 the variablen local to the procedure．This incIudeg the parameters，whith take theis vasues from the procedure call（eg n takes it firet vilud from NMM 1n 11n 301 ， and any viriablen specified is a LOCAL command．in the above exasple，the only local voriable is the parameter N．This When $11 \pi$ n 30 is executed．an area is created for N ，which 18 giver the value of Hm

This variablet area is located on

Ehe 日hsic stach．when in a place in esory that the computar unen for temporary etorage，its action is like any other sort of stack：you can push thinge onto the top，or pop than off the top．The detesila are not important hare，but in affact，when a proceduze is callad，a whole temporary variables ared is pushed onte the top of the thack．

Once a procedurs is finished，the afsociated variables area is renoved from the etack．Thi te thy they are local varsablet：outside the procedure they to not exiet．in the examis above，II SNM quers replace 11 ne 50 with＂50 PRINT N＂and RON，then they will get a variable not found orror－ N exiatie only in the procedure．

The important thing to note irom ald thit in thet evpry call，whathar recurgive or not，pushes a new area onto the etacs，and tirat when an area is removed，all the variables ara put back as thay were before that particular call．（The call in line 1020 te recursive，becatise it is calling the procedure it is in，but the call in 11 ne 30 is not recuras vel．

I personally thini of grocedure cell be creating mam layer of variablas，with bech call placing a new layer bhove oxigting ores These cyery form＂towar＂over the global variables（fe．the variables that aren＇t local to any procedure．In the axapple NOM and Fre globel variables $\}$ ．I also consider the layers to have holes in，through which the unrablet of lower layeri can be
 rariabis now the gam as one blow， then I thins of the＂higher＂variable covering＂the tower．This mears that recurare call will create a layes that oxactly cover：the layer juet below，ince tha local variablet will all have the som nane．

Having talked bbout the etructure that allow recurgive programaing， ＇11 mow try explainimg the progralin in terns of som of the ideas I＇ve just ntrodutad．Try to follom line by 1 ）ne．
tine 10 instialieden $F$ to 0 ，and let us suppose that is intered for NUM at ine 20．Inse 30 if the first （non－recursive）procedure call，Which lakes us froe the bottom to our first
 NuM is passed to H ．

Line 1000 just identifies the procedare（and paraneter if in 5NM version）．Lines 1010 to 1030 correspond to our definitson of factorial．But on the firat layor Mod， Ea wo on to dine 1020．Thx it where（ $\mathrm{H}-1$ ） 1 1 年 calculated．Line 1020 creates mecond layer above the first，and $N-1=4-1=3$ is passed to the N on this layer（remenber，the $K$ on layer one below is etill 4）．

Back at 12ne 1000，but on the second layor．We go past line 1010 agoin becauge Ho 3 ，and sind a third layor crested on top at lite 1020．On this new layer $3-1=2$ is passed to $N$ ．

Back at lin 1000 on the third layar．As above，fourth layer，with
 croated．Bo now，on tho fifth dayer， we find the If at line 1020 is true． Thus $F$ is given the value 1．The progran now bay to ekip etraight to 1040．This is the end of the procedure，to layer five is romoved． and wa fand ourselves back on layer i， st Line 1030 （just after the esil to layer fivel，where $N=1$ and we have Fil．Here $F$ is assigned the new value $\mathrm{F}+\mathrm{K}=1 \mathrm{l} 1=1$

How whe procest to 14 n 1040，which is the end of the procedure again． Thut wit ind dayer sour ie renovad， and we＇re back on layer three．again at lipe 1030，with $N=2$ and $F=1$ ，Once again we changt $F$ to F＊Nz1／n2s2．At 1040 layer three is renoved，and ne go back to Leyer two，where No3．At line 1030 aqsar，so F beconea 253．6．
Then of cource the procedure of layer two anda at 1040 and layer two is cleared，just leaving tayer one． where $\mathrm{N}=4$ ．We are again at line 1030 ， so $F$ becomes 6as $=24$ ，Fimaliy，layer ont in renoved and we drop bach to the bottom．where FF24，Nut 15 gtall 4 （and $N$ no longer eriste，remember）

Wh＇re now ready to exacuta 1 inh 40 （just after the initial call）．Heace on the merean up popt＂4！＝ $24^{\circ}$ ，and lise 50 mang the whole procest can start again．I hope thet has sade things bict clearer．
Kow a fen worde for the Spectron ueare，Speccy BhSic hasn＇t got procedures 80 you have to have your Om equivalent of $E$ laycur creating machansam In this progras $N$ is easy to knos track of becaume it changes predictably from deyer to layer；bance
 1040．Normally an array is required， bat mors of that next time．
That is probably enough for now．I an tar from an expart on recursion and Jo I may hove mate som techntcat errore，bot I belleve thet 新 layers concept if basically found．If anybody has any consents or opinione ow that． then send ther to ay addreas given in Thought Spot．

In the nezt part 1 intend to look at actually writing cecursively，and give some criteris for fuccestul recursion．I שight also look at the advantages and disatyantages of recursion．so be nere！㬈e．

＇It you＇re notusing your waliet canl borrow it？


## MIFIETITIE KLIVIE <br> WITHDUT TAE TEARE

By:- Curol Brockebent

Today we mill write ane version of our progral which will make the tractor disappear off the edge of the gereen on the right, Then we mal modify it to that the tractor wil saappeas on the latt as it disappear off the right. Fle. 1 sumsarizer the diffarence between the versions

Lest month, you deletad lines from the original tractor draming program before we changod 1t, and 1 kuggested you cave copy of the phortened progras for future use. Load this copy into your assentler.

Up till now we have been thinking of tha tractor as being on a T-colum rand. Wa novad st ocrose the Irame and then moved the irate referance up Now, wo ar* going to think of the Eractor Irame as the whold width of the screen. We shall stlll move a line

THE









 Fig, b
of bytes one bit at 5 time, but now the line will be 32 bytes long, and we shall not have to move the frame reserences. he ehali write this in the fors of anothar library routing calded SCROLL", willei you will be abily to une with any prograd. It will be possible to ule this routine to ecroll and clear a window of any size, in any position on screen, and avan use it to clear the sereen by Bcrolling avarything off the right hand edge.

So, R1cet we shajl change our original program a littse more. Ensure that COLON atd ROW are set at 0, ac hat the tractor is drams in the top left corner of the ecreen.

The section we datated ast month left ug with:

## DJNZ CELLOOP CALL SCREENOUT (Sam only)

 Cat the end of the matr locp of the progran, Insert 1mmedately after Dinz CELLOOP:-

POP HL
CALL SCROLL
Our orfolnal progran will nor ondy dram the tractor and call the acroll routine to nove it. If you like haying the attributeg gat to PAPER grean, INK back, you can insert the 5 lines from lat month'e progral which start at the label SETATTR. They go between DJNz CELLOOP and POP HL. If you secide to leave them out, the Paper and INR coloure will be thote curzent when you load the code and rus it

You can delets tASTCELL．We wall ume DEC RL in its place，becauge we are only ever noving backwards within scran line，oo gtraddling a third boundary will not de a problem．But remamber when writing your own prore that yot murt be celtain hat ther will be mo third boundary problens berore abaadoning LASTCELL or Nricli．Ne have used Nxcels ia the that progran，so we must keep that．We must also go on uling NXDOW， becaue thi 15 to be an all－purpose Whaco scrolling progran，and it must 18 itl co cope wiln any whdow．ovon so， you wan to routine is finished， 1 you want to gave it de a librery
me med two other nou subroutines
We meed two other her subrobtines They requare the size of the wadow involved to be stored is four varlables．LEFT and RIGit atore the width boundaries，in colvmn nunbers， and nay be 0－31．TOP and BCTTOM store the hight boundaries，in row numbers， ard 基y be 0－23．

FINDWID LD A，（LEFT）

$$
\begin{aligned}
& \text { LD } \mathrm{B}, \mathrm{~h} \\
& \text { LD } \mathrm{A},(\text { RIGHT) } \\
& \text { SUB B } \\
& \text { LD } B, h
\end{aligned}
$$

RET

The left column fo fetched in $A$ and traneferred to B．The reght column is fetched in A．Sus B deducts the left from the right leaving $A$ holding （M1dth－1）．This 1e transferrad to $\quad$ ： before che routing axite．（wsdth－1）\＆ a convensent dspension for ue，because when ut ar meralifing dine we usually repeat（Width－1） 11 mes．When we need the true width we must make iNC $B$ the firat instruction after CALL FINDWID

FINDEP
$10 \mathrm{~A},(\mathrm{TOP})$
LD B，A
6D A，（BOTHOM
SUB B
InC A
LD B A
RET
In the sam why，khic subroutise
ind the copth of the window wo ar scrolifing．This time．We INC A befor transferring the answar to $B$ ，because we always need the true depth．

$$
\begin{array}{lll}
\text { TOP } & \text { DE } & 0 \\
\text { BOTTOM } & \text { DE } & 2 \\
\text { LEFT } & \text { DB } & 0 \\
\text { RIGHT } & \text { DE } & 31
\end{array}
$$

The main scroll routine starts here with the bytet btoring the mindow dimennions．Out trector is $y$ cells deep．So the top and botton rowe are 0 and 2 respectively．We want to ecrol． $t$ across the whole screen，唓 the nndow nust be the full width，colums 0－31．

SCROLL LD HL，BCREEN
LD $\mathrm{h}, \mathrm{I}$ TOP）
AHD A
JR Z，STAY．
LD B，A
STARTROW FUSH BC
CAL1．NXDOWN
POP BC
DJH2 STARTROW
The routing ib called from Scrotit． it begins by find．ng the screen sile address for the top left byte of the window．The TDP dimenston is fetched first．AND A checks whether it is column 0 ，and if so we jump forward． Othervinc，to trantiot wor to b tho use it at a counter for finding th top row by repeated calis to Nooows．

> 5 TAY1
> LD A．\｜LEFT｜
> AND a
> JR 2．ONESTEP
> LD B，A
> STARTCOL INC HL

DJNZ STARTCOL
Similarly，the start coaunn is tound，so that HL holds the top left byte of the window．

From here I have，wherever possible， used the same labels as wers in last month s program，so that you ean compare the $\ddagger$ wo

OKESTEP
INC B
The

RLA
RL $\lambda$
LD $\mathrm{B}, \mathrm{A}$
\＄TEPLOOP PUSU BC
CALL MOVESPR
POP BC
DJHZ STEPLOOP

## DT：T

Last month ONESTEP was a separate subroatine moved the whole eprite one complete cell to the right．It was called 26 timet from the waln loop of the routine．This month，we are ung the whole width of our Mindow al trane，so ONESTEP＇g fob fs to move the sprite right acreap the window．

FiNDWID is called，and INC 8 used becauce we need the true udath of the Window in coble．We Rede if courter， however，not in bytes but in bits．The number of bita involved will be Bawidth

Tha width is traneferred to $A$ ，and RLA repeated threse tiren maltiplias is by A．Fig． 2 how how this hoppens．We ary quite sate in using mLA because the greatest possible nimber of bytes across a window is 32 rid three tames will produce zero when A holdg 32，but ased all s counter in $B$ ，gero wil repult in 256 loope．If the casty llag were set at bhe etart of the operation it would corrupt the result，but the



|  |
| :---: |
|  |  |
|  |  |
|  |  |





 hGLOS D．DEC B LEAVFS B HOI DNG ass．
corry flag is rapet in flnmwid by sub b，because LefF will always be lowe than RIGHT．

The rest of ONESTEP if axactly as it was hat month，but the whol routine 10 now part of scrott ${ }^{\text {b }}$ main loop．

MOLESPR PUSH HL
CALL FINDEP
PUSH BC
PUSH HL
CALL ROWR
POP HL
CALL NXDOWN
POP BC
DJHZ SPRLCOP
POP

The only change in wovesfr ia that FiNDEP is calied to itnd the number of ther it is to repeak．

ROWRT
PUSH HL
PIXLOOP
d B， 8
PUSH BC
CALL FINDWIO
FINDEND INC HL
OJNZ FINDEND
starthue call findwid
The ehange at the beginning of ROWRT ie siailar．FinDwid finds the number of repate－ 1 lers than the fuld with of the window becaun wis already at the firat byte and adding（width－1）will gove to the adding（width－1）wil bove to the STARTMYE we have removed the section which pregerved the the aection ehich preserved the as order to stak in ach row．in order to mane the tractor the first pizel At FINDEND，INC HL is used in place of cath NXCEIL FINDWID is called agin to glve the mumber of bytes to rotate－ 1 less than the width of the window becaues the first byta is treated separateay after the 100 p

MVELOOP PUSH HL
相（HL）
DEC HL
DEC HL

|  | EX DE, 14 |
| :---: | :---: |
|  | POP HL |
|  | BIT 0, A |
|  | JR Z.ITS0 |
|  | SET 7, (HL) |
|  | JR DONEIT |
| 1750 | RES 7. (HL) |
| DONES ${ }^{\text {P }}$ | Ex DE, ML |
|  | DJNZ EVELOOP |

This section is ezactly the sama as Iast month's except that DEC HL is used instead of CALL LASTCELL

```
RR (HL)
RES 7, (HL)
POP BC
POP HL
INC 白
DJNZ PIXLOOP
    POP HL
RET
```

The last byte in the line is rotated and its bit 7 reset. The bection which retrieven the last bit's status and copied it to the first has been removed.

Thte complotes SCROLL. It saved as a libzary routine it requires FiNDEP. FINDWID and REDOWN to ba saved WIth it. It can be used to scroll any size or position of window by changing thm values in TOP, BOTTOM, LEFT and RIGIFT.
It if easily modified to produce another routine, ROLL, which will make our tractor reappear on the laft se it disappeare from that right, All we have to co is change the label SCROLL to sOLL, ROWRT to relnetate the inetructions Which preservad the last bit etatus and uned it for the ifras bit of each line. Below are the two sections involved.

## FINDENB INC HL

DJHZ FINDEND
B1T 0 , ( HL )
IR 2, BIT0
Lo A. 1
EX AF, AF'
BITO JR STARTMVE
EX af , a
STARTMVE CALL FINDWID

SCROLL and ROLL can be used with any screens. You can even assemble then as separate programe, glving then thear own ORG address and calling them, after loading any SCREEls, to clear of rotate in miow, with fem winor modilications.

If they mro uasd independently Sam users must remenber to insert call SCREENIN and CALI SCREENOUT. CALL SCREENIN w111 be the labele SCROL and ROLL, to that WD HL, SCREEN is the second instruction, CALL SCREENOUT W111 go between DJNZ STEPLCOF and RET. This is not necesgary when they are used as gubroutines with program tike the tractor progran which pagas the screen itself.

Sam and Spectrum users muat alac add SCREM to the cist of variables in the independert routinem:

SCREEN EOU 16394 (Spectrun)
SCREEN EOU 32768 (San)
Whan you altamble then, keap note of the addresses of the window dimension tariables, so that you can use direct pokes from BASIC to change the windou, The larger the window, the slower will be the focrolling. With spall window you may mish to insert SLowly af motat last month.

I am sure you can modify both of these routines to wake ther scroll left instead of right.

Next month we will look at vertscal ecrolising.

Dear Balitor
Just $\bar{F}$ feu lines to say keep up the good mork. I wish I could find wore time to epntribote and ue your advice coluans. Meanwhil could you reconmend anyone that can repalr PLUSD interfacen?
Aleo, hat anyone out there managed to get Hegabasic, Betabasic and Collossus 4 Chers working with a 42 and PLuS $D$ gatup?

## Youre sincertely, David Burk.

Try Bruce Gordon on 0792-797770, the may be able to help on the PLuS D repair front and he is also doing SAM repairs if anyone is interested.
Betabsalc fot not problem on the PLUS b but if you have an old verason you may need to upgrade. At for the other two $=1$ look to help irom our readers - anyone with an answer?
on, in answer to your other qualtion, your nembership explres at the end of hugust 1993 - doel that round right? Ed.

Dear Baitor,
I an SAM Coupe owner, and for 18 monthe have owned a printer and PCG's Desktop Publisher. A few months ago, my only diac of the DTF corrupted, rendering it usalese. For a ronth or more I used my onn BASIC program to word-procenty PCG nevir raplied to my latter asking for replacement flles.
If it's possible, could you make a mention in FORNAT, asking people to get in contact with me.

Yours Eincerely, Martin Cuested.
PCG strike again... Any oftere of help will be passed on to Martin - I'a sure one of you out there can belp recopy h1s disc. And when you ott a new disc Martin $=$ reneaber to work from a back-up copy not the main disc,


Dear ealtor.
Can you pleasa confirm that gy subscription runs from April 1992 to March 1993? 1 write this because next to my membersinip number yeu print tha digite 0293. Shouldn't thet be 0393?日y comparing back tesuas of FORMAT (Vol 2) with the current 1asue (Vol 5 No 11) I becase a b1t frustrated. In the current lasue there are very gow thinge about Spectrum or the PLUS D and $\frac{10}{}$ lot abost SAM. Niso, the article about adventure iopk vary miallar to older ones and the articie about Epsen codes is useless aince you don't provide the decimal values of the codes. Shouls Spectrun Omers order all the back issues and then stop gobecribing to fORMAT?

But enough of emaplaints. In Vol 2 Numbers 3 of I found the codes for controlling the PLUS D frow machine code. That was the main reason I subscribed to FORMAT, So thanks a lot. And your overiseal exchange rate 19 g brillisant idea and should be adopted by other nagatinet as will.

Yoore sincerely, Patrick Davy.
Well, back in the days of Vol 2 there was no Sam to write about, but our average isgue bize wis sround 28 to 32 pages. Now we normally manaģ 40 pages and plack aven sore onto aach page. It is intarenting to note that over any three or four issued we are averaging a fairly aven spitt between SAM and Spactrum on therg is a vary real reason for Spectrue ubers to go on mubseribing.
Thare whe not room to give the tul! table of control codee in the article by hian Coz bat it would be aimple to loot up the tecinal for hex for that matter) code from what is given. However that was not the point, without many more datalle you wouldn't be able to use the codes enyway. You need the printer'e manual to

## Software for the SAM COUPE

## ［12．56 <br> SC ASSEMBLER

$\qquad$ SC THUTE

99s Machine cooe，Data comprossed to allow alssive storage of data．You can set up tho dotabase to your exact rea－ utrements．with fields of any size position，colour and charset in 4 dif－ ferent Mode 4 layouts and printouts Ferent Node
Review in＇Sam Supplement＇issue 7
＂Very versatile userfriendly database －Outlet＇issue 47 ＂Most proffossional looking filo management protram＂．
＇Enceladug＇tssue 7 ＂definitive tiling gystem，if you need to file anything but this＂．＂Fred＇！ssue 8／14＂l woule recommend you buy SC＿FILER＂＂Excalibur＂ no3＂Best Database around $94 \mathrm{~m}^{3}$ ．

## ［15．00）Cics Alfor

SC AuYondor is a new exciting chip for the coupe．When you now lurn on the power to the Coupe with a disc already in the orive，（disc wilt not corrupt the DOS will imediately BOOT up．
Rets back to basic if no disc in drive Ho naed to oject disc，turn on power watt 3 secs，theert disc and pross Fo Remams $100 \%$ compatible with the nost up to date ROM $3-0$ chip，which software companies guaranteg software to work with 100s．The chip also has a power－ ful reset button to Breah into any ful reset button to Breah into any
program runting．the chip is oasy to progras running，the chid is oasy
fit with an easy to follow manual．

## $[2.50]$ S $(C) / D / D)$

a Completion of SC＿PD1（Speclone－Spectrua emut－ ator，Disc Utility，Screen Compressor 1）SC＿PD2 （Scrapn Compressor 2\}, also included as a Bones SC．OLSCLONE，a super bxact clone disc copier．

## 

If you need any of the above itens quickly，then just phowe frow 6phe9pa，your ordar will then be onapatched first thing aext morning，when goods raach yon，just sema a cheque of postal orfor for invoicad itous．

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## 

Just sead a biank foraatted dist a SkE for DrbosfScreen Shots／Detailes Information on current software（roo STEVES sortwate．

## （1）USY GOMETSS

High ouality Dustcovers，Pure mite with Blw 月ie Tri ini．w，Wateroroof， Machime liashable，Mon shrink，Mon Fid E5．50 SAM COUPE E6． 50 PRINTERS E7．50 MONITORS If Ordering Printer or Monitor cover Please state Model
STEVE＇S SOFTMARE is a meobor of TEAM
underetand how to use e code．The article was to give an overviau－to help those lookirg for printer in asaessing the sales blurb．
And the expiry date it that of your membership－which expires at the and of February 1993．最别 by that time we have printed the labels for the Karch 1same so that 18 the last dasue you receive，卷cept it wont be－becauge you will want to keep renewing want you．Remember the firgt five digite on the labal are yous mombernisp number which 14 then followed by the four diglt expiry iseld and then our internal sorting code．Bd．

## Dear Editor．

I have picked up composite colour monitor and would like to usg it with my leau 3 rubbar keyboard spactrum． Can any one give any into on taking composite bignal from wrectrum． have a PLUS D disc interface comnected to my spectrum any rdeas would be welcome．

Yourt incerely，Petar Baillie．
The easy why to get the composite signal is to take ft froa the input to the TV modalator．Sut gel a cupy of ＂The Spectrun Hardware Manual＂by Adrian Dickens，it it out of print but your 1ibrary can get it for you．This will help you further，Eg．

## Dear Bditor．

I thank you so very much for keeping us up to date with the goings on regardirg sinco．hat of as at the Group Independent San Couph Uaer Group hope and pray that the rescue packagy you are working on with West Coast Compusers will come to iruition very soon．hope that tris cheque which is enclosed from ug in the Group if is a joint coliection）will help． If every ShM User donated jugt elo then there would be enough iunde avallable．

I also hope that there will be bome reward in the way of discounta etc for the Users of our group in the future． Some of ur who are unemployed really cannot afford to part with the cash but have managed to give it for this good cause．

18 you wish，you may publioh this etter after having condensed the mportant parts ar it．in formar to heip rin corner．Myyone wishing to ontact our user group can ring me on 053－643－8979．

Yourt Eincerely，Charlee Willians．
Thanka Charlee（and all your nembers too）Every little heIps and money is till needect．Yot are right，is veryone gove even th there mould be anough to rescue SAM and ifnance sone And I＇日 sur
and in sure Went Coast will find some way of rewarding your groups generosity once everything is sorted ut．Ed．

## Dear Editor．

ht you can see from my headed paper， took note of the rewiew of SAMPRINT in the July edition of PORMRT and bought myself a copy．I like it very mach and have found it of use in preparing bookplates，apart from the advertictad applicatione．
However，I Hould like to extend Ite library of fraphict．Carol Brooksbank sprogran in short spot of the same month lead me to wonder would it bepossible to do the reverse 1．e．take files atch as＂Clipart＂from Outlet and insert them into Samprint＇e custern＂12brarion？
I＇黑 Bure such a progran in PORMAT would be of interget to other．

Yours sincerely，Roo Foz．
It it mach enesier to extract something than to put it in．Yes it may be posisible to do what you want but you would need to work out the detailed file format for SAMPRINT． Anyone who manages that will，I＂童 斯e let us knor． 80 ．

## Dear Baitor．

I une a 256 R Sam Coupe with one internal disc drive and I have a few question that I think other FORMAT readers might like to have answered．
What are all the laws regarding backupa of spectrum software to disc and to you need to omm HORKING spectrum to ute the ROW on SAM？

# ALL FORMATS COMPUTER FAIR 

1992
Oct 3 North East Northumbria Centre, Washington, Dist. 12 4 North
10 Scotiand East University Sports Centre, Leeds
11 Scotland West Cssembly Rooms, George St, Edinburgh
17 London
Novotel, Hammersmith
Brunel Centre, Templemeads, Bristol
25 East Midlands Haydock Park Racecourse J23 M6
31 North East
1 North East Northumbria Centre, Washington, Dist. 12 University Sports Centre, Leeds
7 London
8 London Sandown Park, Esher, Surrey J9/10 M25
14 London Novotel, Hammer'smith
15 West Brunel Centre. Templemeads, Bristol
21 East Midlands De Montfort Hall, Granville Rd, Leicester
22 North East
28 North West Haydock Park Racecourse J23 M6
29 Scotland West City Hall, Candleriggs, Glasgow
Dec
5 West Midlands National Motorcycle Museum J6 M42
12 London Sandown Park, Esher, Surrey J9/10 M25
13 Waies
University Union, Park Place, Cardiff

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All Fairs 10 e.m. -4 p.m. (Except West Midands Friday November 6th)

I have e fer old $2 x$ cooputing mags with a lot of RASIC progran listings in then, I have typed in a program called "BLockBuSTER" from the Sept'85 issue on 界 SAM. Since ZXC ie no longer with us. who now owne the copyright on khis and othar programs listed in the mag? The SMM version ? have written uses the advancad graphic capabilities of the machine and 1 would like to know if I could sell the progran!
I enclose lleting, and copy on cassette, of a program J've wricken for friend whe' a but of egols fanatic. It is called golf card and it was mritter on SAM usiag Specmaker and BETABASIC (because it's easier to type the keywords).

Yourt tincerely, Migel French.
Copytight is a thoray suestion Nigoi, but I will try to explain the situation in an article sometime soon, there certainly if not enough roon here. As for the goll card progran. I've seat that up to John Wase for the Short Spot, Ed.

## Dear Editor,

I received today the latest copy of Formar, once again well up to fte usual ptandard. There was howevar one thing that 1 was rathar confused about, the last paragraph of your Editorial referring to the type of Cheque that you require to bo subaitted. It appears that you do Nor require cheques to have the 'ACCOWNT PAYEE' endorsement between the cropeing linite, when the Banki are asking us to do jusk this to ensure cheque safety.
This could cause considerable problems for both you and your Contributors as the latest new cheque book that 1 have just received from Barclays hag 'ACCOUNT PAYES' already praprinted befween the cronining linet and the literatura that accompanied it informed ${ }^{-1}$ that 'all cheques for Fersonal Account Customers' would be so printed in future, Presumably this Will alfo apply to the other major banks in the near future.
If would be holptul if you could clear up this point in the next insue
y your Editoridi was rether anblguous in that the first part you say that you are UNABLE to accept guch cheques. and in the second mentence you say that 'any cheque bearing these works 10 NOT 11 able to be rajected'; and then you say that you only require cheques to be crossed - somewhat ditficult for sarclays customers at least!

Yours sincerely, John Redfern.
OK, 80 I didn't proof read last sonthe editorial quite mell anough. I shoudd have alid, at many of you have pointed out, that cheques endorsed "A/C PAYEE OMLY" is liable to be rejected (the not should not be there).
Now I hove had quite a sew phone call about this. The reseon for my requent vals because our building society has warned un that now miles impoeed by the banking world mean they cannot process cheques bearing that endorsement. If you think about it, the endorsement tells the bask that that cheque must only be pald into tha bank accoumt of the parson manse on it. Not his buidding society account with the bank, not his brothers, in fact only into an account that bears the onact name that 18 written on the cheque. We get cheques made out to FORMAT, FORHAT Fublimhing (sooetineg 1th a LTD added), INDUG and esveral other variatioge. We can't be expected to open an account in tach possible nase, and given the appalling service banks give these days me prefer to use - ballding socinty account fcos thay pay ull to look after cur money.
It you are Berclaym customer all you have to do is ash for a normal cheque book - we want be the only ones you will need it for.
On, jugt bafore I go, it looke like from January the rules mill not allow you to mate miry alteration to o chequo - not iven if you initisi the alteration, Strikes $\boldsymbol{m e}^{2}$ the banks are getting a littie to big for their boots. Ed.

Dear sditor,
I have been raading the 'I remember' articlas with grest interent. I ulled to help out with the $2 \times 80 / 2 \times 81$ Uaer
group. Batter known to the publimhar Interiace' or Tin tartuell. Starting with the becond $2 x$ Microfair I did bout ascore of whows on the trot and at still mazed at seeing the nome computer market launch itself from the grame roote.
Hy cloarent memory of thest times is really nothing to do with computing, probably etiching out because of iti bizarre nature. That 18 Toni Baker, nee Tony Baker, last knowas Gsllian Michelle 'Coning out' at microfals complete with handbag and high heels. - memory parhaps not for pablic consuaption. [Oh yois it is, Ed] With regard to the real business at the first home computer thoness at the Court (April $\mathrm{a}_{2}$ ) I rementer not being able to take money fast enough. There were three or four on amall gtali and we old almont merything on the firet day, (Friday). I also remenber probably in 'g2 as well and I think in brwinghas ancong being sturea at the progress of coraputing It was the Tay the zx81(1k) o totally outclassed the computier he had bought four year bofore - A sinclay Mill Then yoar Enough of this " on runing the risk of getting maudia, having been out of touch for mome yeare now bed suddenly feeling sonewhat older than wal - Few minutes ago.

Yours Einceraly, Ian Beardamore
Dear Editor,
As with many other peoply I was disnayed by the denise of Sarnco but pleased to hear that bonething may rime from the ashen, I must admit that wonderad if they were running into problems when the mouse and crame I'd ordered did not arrive, despits several phone calls, even after months.

However, I mast say that a copy of The Secretary' and 'Eittle Gentup arrived jutt befor the collapse despits being ordered after the nouse. I muit say that overall I've been very happy with the computer and the service and friendly attitude of the company. My own story of the company the 'foiss' day 5 turned up at one of an foirs are book. Wintirle cash ond no cheque book. Wanting a printer
interface and lade $t$ wall atven the "gear" and asked to forward a cheque to cover the amount when I got home, People like that deserve to be in jo and I hope that they soon will be
please find enclosed a cheque to add to the

Yours Bincerely, Colin Saith.
Dear Editor,
For some ktrange reason I thpught 1 would send you the attached photocopias of an articlo trom The fotel mingneer and Elactiteian of 1906. It 10, I hasten to add, s IIttle before my time and mayoe oven yours!
It has absolutely nothing to do with computerit but if you read the parts bout the petrol motor skate it just has a very faniliar ring to 5 t . Shade of an early relation to Bir Clive Can you see yoursele off to post the ctober igeue of FOPMAT Hith -...F rrapped co each foot. Wibeit hy yone 10 , an (albelt wy moving your heels you accelerat 38 thout the probiea of gears) ip so ccumulators per hour. With the bet they weren't Depacell happy ( ou have wre pass the post office tt ptarts to dawn an you the fatal tiame in your orche latal yows prele No catch and no brakes an Sorry toli of battery acidj!
reerand fon you ree(and how you wili) to bin thi then jut it out he system.
Thank you for PORMAT. Matthew my som and I light to be the tirat to read 1 each month and te resther or ui can chember on mach day of the mont oknht is delivared (the Mirst week or so of each month tend to get tactical th the postmal. Luckily hu hos just one back to the sixth form and has to eave before the post
I enjoyed your nottalgia simue (muet ou getting old) which brought back hours of fun?, typing in thone terrible listing from magazinas and sore hours trying to make them mork. obviously enjoyed thes so much that bought a book of then called Sixty rograms for the \$inclasr $2 X$ Spectrum and one beting in there pecame
legend in the family. it was calletr Scuba and I most have tried about siz timels to get the thing to work but never did. I have a faint recollection of a diver and ahark maing briaf appearance and a shark making brsaf sure to this day if after als that effort if it was just my mind playing tricks. Dose was just my and piaying working copy?
I folt very sad at the demise of Sanco, they are a smashing group of people tho I have alwaye found yery helptul. With the infeetions enthusiane of Aan Milas (I don't enthusiad. of Alan Miles (I don't buying bosething) I could we the racejver ending up buying a SAM.


* EMALL ADS * *

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